KR 2001008028

DIALOG(R) File 351: Derwent WPI

(c) 2007 The Thomson Corporation. All rts. reserv.

0010981528

WPI ACC NO: 2001-606022/

System and method for reading smart card with security and public key infrastructure solution function of personal computer

Patent Assignee: MICRO BANK (MICR-N)

Inventor: KIM C B; PARK S G
1 patents, 1 countries

Patent Family

Patent Application

Number Kind Date Number Kind Date Update KR 2001008028 A 20010205 KR 200065215 A 20001103 200169 B

Priority Applications (no., kind, date): KR 200065215 A 20001103

Patent Details

Number Kind Lan Pg Dwg Filing Notes

KR 2001008028 A KO 1 10

Alerting Abstract KR A

NOVELTY - A system and a method for reading a smart card with the functions of a personal computer(PC) security and a public key infrastructure(PKI) solution are provided to perform a reliable security of the PC, and to perform an authentication without the limit in a place, by reading the PC security information and the authentication information recorded in the smart card.

DESCRIPTION - A card socket part(112) in a smart card reading part(110) is provided with a hole into which a smart card(100) is inserted. A memory(114) stores and output the user registration information on an accessed PC(120). A microcomputer(116) compares the card information from the inserted smart card(100) with the PC registration information stored in the memory(114), and thereby outputs a PC use allowing signal. An authentication system(140) issues, cancels and identifies an authentication document in response to the request for issuing the document from the PC(120) via the network.

Basic Derwent Week: *200169*
